

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("4173689").PN.	USPAT; USOCR	OR	OFF	2009/10/05 22:15
S1	4	("20020143403" "5298214").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:29
S2	129	LEHMAN-RICHARD\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:29
S3	8	IDOL-JAMES\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:29
S4	22	NOSKER-THOMAS\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:30
S5	16	RENFREE-RI CHARD\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:30
S6	10	LYNCH-JENNIFER\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:30
S7	0	VAN NESS-KENNETH\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:30
S8	5	VAN-NESS-KENNETH\$.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 16:30
S9	4	(("5645702") or ("6375901") or ("6375871") or ("6007690")) .PN.	USPAT; USOCR	OR	OFF	2009/10/05 16:31
S10	2267	424/422.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 17:03

S11	63	pla same pmma same hydroxy\$2apatite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 17:12
S12	1	("5298214").PN.	USPAT; USOCR	OR	OFF	2009/10/05 17:13
S13	80	pla same pmma same2 hydroxy\$2apatite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 17:23
S14	17	S13 not S11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 17:24
S15	9	pl\$1a same pmma same2 (mixer or screw) same2 hydroxy \$2apatite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 17:51
S16	24	(\$5lactide or \$lactic) same (\$5acrylate) same2 (mixer or screw) same2 hydroxy \$2apatite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 17:59
S19	11	composite same continuous same integrated same dimensional same \$6structure\$2 same network	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 18:07
S20	95	(\$5lactide or \$lactic pr pl \$1a) same (\$5acrylate or pmma) same2 (mixer or screw or blend \$5) same2 hydroxy \$2apatite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 18:10
S21	196	(\$5lactide or \$lactic pr pl \$1a) same (\$5acrylate or pmma) same (mixer or screw or blend\$5) and hydroxy\$2apatite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:04
S22	191	S21 and tissue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:05
S23	75	S21 and tissue engineering	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:05

S24	716	(\$5lactide or \$lactic pr pl \$1a) with (\$5acrylate or pmma) same (mixer or screw or blend\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:09
S26	525	(\$5lactide or \$lactic pr pl \$1a) with (\$5acrylate or pmma) with (mixer or screw or blend\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:10
S27	946	(\$5lactide or \$lactic or pl \$1a) with (\$5acrylate or pmma) with (mixer or screw or blend\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:10
S28	89	S27 and tissue engineering	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:11
S29	37	S28 not S23	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:11
S32	18	(\$5lactide or \$lactic or pl \$1a) near2 (\$5acrylate or pmma) near2 (mix\$6 or screw or blend\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:22
S33	2	(\$5lactide or \$lactic or pl \$1a) near2 (\$5acrylate or pmma) near2 (\$8composite)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:22
S34	4	("20020002252" "20090030132").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:24
S35	0	wo-2003014224-.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:25
S36	0	wo-20030014224-.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:25
S37	2	us-20040242803-.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:26
S38	6	("20050143502" "6730378" "7271212").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:29

S39	2	wo-2004087812-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:36
S40	4	("5216050" "6207792").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:38
S41	8	("2941956" "20040005136" "20060100313" "6054209").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:42
S42	3	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) near2 (blend)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:49
S43	9	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) near5 (blend)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:50
S44	43	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) with (blend)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:50
S45	9	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) with (\$8composite)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 19:53
S46	0	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) with (melt blend\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:09
S47	0	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) same (melt blend\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:09
S48	4	(\$5lactide or \$5lactic or pl\$1a) near2 (\$5acrylate or pmma) same (melt with blend \$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:09
S49	4	(\$6lactide or \$6lactic or pl\$2a) near2 (\$5acrylate or pmma) same (melt with blend \$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:10
S50	106	(\$6lactide or \$6lactic or pl\$2a) near2 (\$5acrylate or pmma) and (melt with blend\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:11

S51	69	\$50 and (ha or hydroxy \$1apatite or \$5calcium phosphate or tcp)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:11
S52	7	(\$6lactide or \$6lactic or pl\$2a) near2 (\$5acrylate or pmma) with foam\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/10/05 20:32

10/ 5/ 2009 10:23:23 PM

C:\ Documents and Settings\ mpepitone\ My Documents\ EAST\ Workspaces\ 10516964.wsp